X-MAP4 INTEGRATED AUDIO PLAYER CD / MP3 / DAB / FM

- Integrate various audio sources into one
- State of art DAB(Digital Audio Broucast) technology
- Play music to two zones simultaneously
- RS485 remote control interface
- Build with reliable components to ensure stable performance



DESCRIPTION

X[~]MAP4 Integrated Audio Player integrates audio sources including CD, MP3, FM and DAB. A high end car audio stereo CD player is installed to provide a stable and reliable CD audio source. DAB technology is exclusively specially introduced to provide various audio source selections to the system. X-MAP4 can also read audio files from most of the typical memory devices via the USB port and SD card slot. Two line outputs on the rear panel enable playing music to two zones simultaneously.

Components

CD player

Playback control buttons

CD/USB/SD status display

Interfaces
USB port
SD card slot
DAB/FM signal input
DAB/FM output
CD/USB/SD output
Power port
RS485 remote control interface

Certification and Standard			
Category	Region	Certifi cation	
Safety	Europe	CE Complied	
	China	CCC (GB 8898)	

Ordering Information	
Description	Ordering Information
X~MAP4 Integrated Audio Player Power amplifi er supporting audio from CD, USB, SD card, FM,DAB and etc.	X~MAP4



Technical Specifications			
Power voltage	~ 220 V, 50 Hz		
Power consumption	<13W		
Input	DAB / FM 50 Ω antenna terminal USB port, SD port		
Output	Stereo RCA output DAB / FM tuner (910 mV) Stereo RCA output CD / USB / SD (910 mV)		
Channel	2		
Dimension (W×H×D)	482 × 44 × 252 mm		
Package dimension (W×H×D	520 ×142 × 351 mm		
CD-DA Audio			
Output level	850 mV		
Frequency response	±1 dB		
Distortion	0.08 %		
SNR	80 dB		
Channel separation	70 dB		
MP3/WMA audio			
Frequency response	17 Hz - 127 Hz(~1 dB+2 dB), 127 Hz~10 KHz(±1 dB), 20 KHz(±2 dB)		
Distortion	0.15 %		
SNR	80 dB		
DAB			
Band frequency range	174 MHz - 240 MHz		
SNR	60 dB		
Distortion	0.2 %		
Channel separation	55 dB		
Input impedance	50 Ω		
FM			
Band frequency range	87.5 MHz - 108 MHz		
SNR	48 dB		
Distortion	1%		
Channel separation	25 dB		

For more information,

https://honeywellbuildings.in Call: 1-800-103-0339 Email: HBT[~] Indiabuildings@honeywell.com

Honeywell HBT India Buildings

Unitech Trade Center, 5th Floor, Sector-43, Block C, Sushant Lok Phase - I, Gurgaon - 122002



